

Mammals and Life Zones

Just as people have adapted to living in nearly every climate imaginable, our fellow mammals have come to occupy many different life zones around the world. These life zones, like big neighborhoods, provide many different habitats where animals can find food, water, shelter, and space. More than fifty different kinds of mammals live in the life zones found in Mount Rainier National Park. Some are specially adapted to one life zone, while others range through several.

Imagine taking a very long walk from the edge of the park up to the summit of the mountain. What kinds of life zones would you see? What kinds of mammals would you find in each one? Looking at life zones can help us better understand and appreciate mammal adaptations and the struggle to survive—a trait all living things share.



Mountain goats live in the Alpine Zone

Lowland Forest Zone



Douglas squirrel

You're in the lowland forest when you enter the park and find yourself sheltered by giant trees, dense shrubs and brush. The old-growth forests of this zone have trees towering 250 feet (76 m) or more, reaching diameters of 100 inches (2.54 m). Found between 2,000 and 2,900 feet in elevation (610-900 m), this zone is crowded with Douglas-fir, western hemlock, and western red-cedar.

If you pass a pond or a lake, you might see a beaver. Beaver eat tree bark and "girdle" trees which they can later use to make dams and lodges. Look for signs of gnawed trees as you walk through this zone. And listen overhead for the chirping sound of the Douglas squirrel, also known as a chickaree. You'll probably notice how it got its name: it will shout out *chickareeeeee!* as you pass.

Pacific Silver Fir Zone



Black bear cubs

The smell of pine needles and the tidy, "just swept" look of the forest floor might clue you in when you've arrived at the edge of the Pacific silver fir zone. It stretches between 2,900 and 4,500 feet (900-1475 m) in elevation. The air is much cooler here. You recognize Pacific silver fir, noble fir, western white pine, western hemlock, and Douglas-fir trees all around you.

If you walk through this zone during the night, you might hear the soft thwack of flying squirrels jumping and gliding from one tree to another. They have extra skin under their arms and legs, and they stretch them out and sail like kites from high up in the trees right down to the ground.

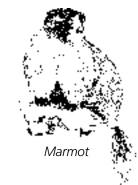
In the daylight you might catch a glimpse of a bear cub climbing up a tree. Like some other mammals, bears seasonally wander through many different life zones in search of available food.

Subalpine Zone



You know you've entered this zone when you see mountain hemlock trees. They have short, stubby needles like their cousins in the lowland forest, but these needles form beautiful star- shaped bundles on the branch. You'll still see Pacific silver fir, now mixed in with whitebark pine, but stands of subalpine fir, Alaska-cedar, and Engelmann spruce will begin to appear as you climb higher. It's a lot colder at 4,500 feet (1475 m), but it's worth the trip. In some places the forest seems to disappear and you can see meadows of colorful wildflowers, where deer and elk come to graze and browse in the sunshine.

Alpine Zone



Here's one zone you can't miss – no trees grow here. Some parts of the alpine zone are covered with flowers and grasses in the summer; others are blanketed by snowfields that never melt and glaciers of rock-hard blue ice. This zone starts between 6,000 and 7,500 feet (1,899-2,300 m) and goes all the way to the top of Mount Rainier!

What mammals could ever survive up here? You hear a high-pitched whistle, and in a rock pile you see what looks like a big fat mouse with round ears and no tail. A pika gathers leaves, flowers, and the fruits of alpine plants to dry in the sun and store for winter. Another rodent, the Marmot (left) doesn't gather food, but hybernates instead. It can sleep more than half the year away in its burrow until the snow melts.

Why Latin?

Most people just call animals by their common names. But it's good to know the Latin, because common names can be confusing. For example, *Aplodontia rufa* has many names: boomer, sewellel, and chehalis. It's also called a mountain beaver, even though it's not a beaver at all (see list below).

Latin names are also good for international travelers who might not know the common name but recognize the Latin. It is, after all, the language of science all over the world.

Mammals of Mount Rainier:







Bears - family *Ursidae*

black bear

Ursus americanus

Shrew - family Soricidae

common / masked shrew Trowbridge shrew wandering shrew dusky shrew water shrew marsh shrew Sorex cinerea Sorex trowbridgii Sorex vagrans Sorex monticolus Sorex palustris Sorex bendirii

Mole - Family Talpidae

shrew-mole Townsend mole coast mole Neurotrichus gibbsii Scapanus townsendii Scapanus orarius

Bats - family Verspertilionidae

Yuma myotis hairy-winged bat silver-haired bat big brown bat

lump-nosed bat

hoary bat

Myotis yumanensis Myotis volans Lasionycteris noctivagans Eptesicus fuscus Lasiurus cinereus Plecotus townsendii

Pikas - family Ochotonidae

pika

Ochotona princeps

Raccoons - family Procyonidae

raccoon

 $Procyon\,lotor$

Weasels, skunks, and their allies - family Mustelidae

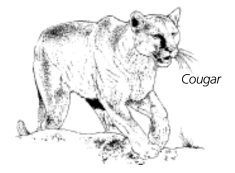
marten Martes americana fisher Martes pennanti short-tailed weasel, ermine long-tailed weasel Mustela erminea Mustela frenata mink Mustela vison spotted skunk Spilogale putorius striped skunk Mephitis mephitis

Cats - family Felidae

puma, cougar, mountain lion bobcat

lynx (not seen since 1906)

Puma concolor Lynx rufus Lynx canadensis





Golden-mantled Ground Squirrel

Marmots, squirrels, and chipmunks - family Sciuridae

hoary marmot Marmota caligata
golden-mantled ground squirrel Spermophilus saturatus
yellow pine chipmunk Tamias amoenus
Townsend's chipmunk Tamias townsendii
Douglas squirrel Tamiasciurus douglasii
northern flying squirrel Glaucomys sabrinus

Pocket Gophers - family Geomyidae

northern pocket gopher Thomomys talpoides

Beavers - family Castoridae

beaver Castor canadensis

Apoldontias - family Aplodontiidae

mountain beaver, boomer Aplodontia rufa

Jumping mice - family Zapodidae

Pacific jumping mouse Zapus trinotatus

Mice, rats, and voles - family Cricetidae

deer mouse Peromyscus maniculatus
pack rat, bushy-tailed woodrat
Gapper's red-backed mouse heather vole Phenacomys intermedius
water vole Microtus richardsoni
long-tailed vole Microtus longicaudus
Townsend's vole Microtus townsendii

Porcupines - family Erethizontidae

porcupine Erethizon dorsatum

Rabbits and hares - family Leporidae

snowshoe hare, varying hare Lepus americanus

Deer - family Cervidae

elk, wapiti Cervus elaphus

black-tailed deer Odocileus hemionus columbianus mule deer Odocileus hemionus hemionus

Goats - family Bovidae

mountain goat Oreamnos americanus

Foxes, wolves, and coyotes - family Canidae

coyote Canis latrans red fox Vulpes vulpes



Red Fox

How Can I Learn More?

Check out *Cascade-Olympic Natural History* by Daniel Mathews, *Mount Rainier's Mammals* by M. L. Schamberger, Plants and Animals of Mount Rainier by Joe Dremiller. The best way to learn about mammals, though, is to look for them in the wild!